Listing of Claims:

5

10

15

20

1. (Currently Amended) A photothermal conversion spectroscopic analysis method having a convergent irradiation step of comprising:

convergently irradiating exciting light and detecting light onto a sample using through a same converging lens such that the convergent irradiation of the exciting light produces a thermal lens in the sample; [[,]] and a measurement step of

measuring a change in intensity accompanying deflection of the detecting light upon passing through a the thermal lens; produced through the convergent irradiation of the exciting light, characterized in that:

wherein the convergently irradiated exciting light and the detecting light convergently irradiated in said convergent irradiation step have respective different frequencies to one another; and

wherein the converging lens satisfies a condition that a length of a shift in a focal position of the detecting light from a focal position of the exciting light is in a range of 2 times to 30 times a confocal length at the frequency of the exciting light.

5

10

15

2. (Currently Amended) A photothermal conversion spectroscopic analysis method having a convergent irradiation step of comprising:

convergently irradiating exciting light and detecting light onto a sample using through a same converging lens such that the convergent irradiation of the exciting light produces a thermal lens in the sample; [[,]] and a measurement step of

measuring a change in intensity accompanying deflection of the detecting light upon passing through a the thermal lens; produced through the convergent irradiation of the exciting light, characterized in that:

wherein the convergently irradiated exciting light and
detecting light have respective different frequencies to one
another; and

wherein the converging lens satisfies a condition that a length of a shift in a focal position of the detecting light from a focal position of the exciting light is in a range of 2 times to 25 times a confocal length at the frequency of the exciting light.

3. (Currently Amended) A photothermal conversion spectroscopic analysis method as claimed in claim 1, characterized in that wherein the converging lens comprises a rod lens.

5

10

15

4. (Currently Amended) A photothermal conversion spectroscopic analysis apparatus comprising:

a converging lens for convergently irradiating <u>both</u> exciting light and detecting light onto a sample <u>such that the convergent</u> <u>irradiation of the exciting light produces a thermal lens in the sample;</u> [[,]] and

measurement means for measuring a change in intensity accompanying deflection of the detecting light upon passing through a the thermal lens; produced through the convergent irradiation of the exciting light, characterized in that:

wherein the convergently irradiated exciting light and
detecting light have respective different frequencies to one
another; and

wherein said converging lens satisfies a condition that a length of a shift in a focal position of the detecting light from a focal position of the exciting light is in a range of 2 times to 30 times a confocal length at the frequency of the exciting light.

5. (Currently Amended) A photothermal conversion spectroscopic analysis apparatus comprising:

a converging lens for convergently irradiating <u>both</u> exciting light and detecting light onto a sample <u>such that the convergent</u>

5

10

15

irradiation of the exciting light produces a thermal lens in the
sample; [[,]] and

measurement means for measuring a change in intensity accompanying deflection of the detecting light upon passing through a the thermal lens; produced through the convergent irradiation of the exciting light, characterized in that:

wherein the convergently irradiated exciting light and
detecting light have respective different frequencies to one
another; and

wherein said converging lens satisfies a condition that a length of a shift in a focal position of the detecting light from a focal position of the exciting light is in a range of 2 times to 25 times a confocal length at the frequency of the exciting light.

- 6. (Currently Amended) A photothermal conversion spectroscopic analysis apparatus as claimed in claim 4, characterized in that wherein said converging lens comprises a rod lens.
- 7. (Currently Amended) A photothermal conversion spectroscopic analysis method as claimed in claim 2, characterized in that wherein the converging lens comprises a rod lens.

8. (Currently Amended) A photothermal conversion spectroscopic analysis apparatus as claimed in claim 5, characterized in that wherein said converging lens comprises a rod lens.